## **EXHIBIT C**

**Excerpts from Gladiator Forensics website** re Gladiator Suite, including ESPA



# Optimizing access to timely intelligence to safeguard our communities

The gold standard for wireless network forensics

Providing Law Enforcement and Homeland Security the intelligence gathering and analytical tools to safeguard against criminal threats

https://gladiator-forensics.com 1/5



## Law Enforcement

A paradigm change, maximizing the impact of timely actionable intelligence by sharing expert knowledge and experience. Allowing access for all law enforcement departments regardless of forensics experience, size and budget.

https://gladiator-forensics.com 2/5

Corporate Solutions

Investigate fraudulent claims, i operators within your corporate n OLE NE SAMENS SELECTED TO CHETTER SAME TO SELECTED TO SELECTED

## **Intelligence Organizations**

Optimized for federated crime investigations entailing state, federal, and international collaboration. Adaptable to international telecom specifications and telecom providers' CDR and geo-location data.



- → ESPA (Enterprise Sensor Processing and Analytics), our graphical information system solution
- → GAR (Gladiator Autonomous Receiver), our wireless network Recon solution
- > Sentinel, our real-time monitoring and electronic surveillance solution
- → Smart Track, our real-time monitoring, GPS pings and geo-location solution
- → Custom narratives and comprehensive reports





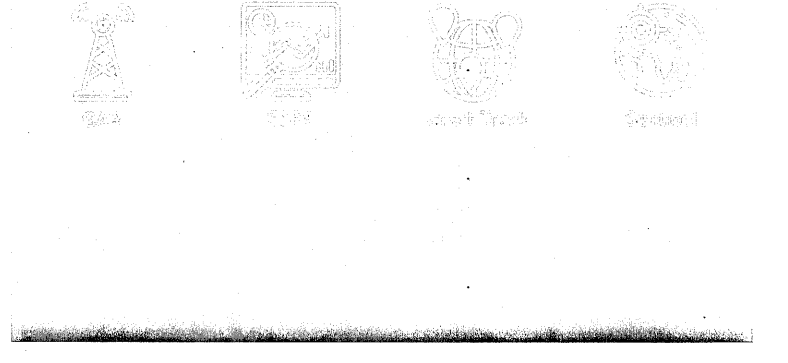
- > ESPA verified lead generation, analysis and mapping of telecom data
- → Email courier express access to actionable leads
- > IQ portal case creation, consolidation and corroboration of evidence
- → IQ packets synthesis and illustration of forensic evidence
- → IQ reports user defined custom analytics and reports

READ MORE



## **OSS** Suite

#### One System Solution for Wireless Network Forensics



## Four Tools in One One stop shop for crime investigation

The Gladiator OSS suite is an integrated solution delivering the foundation tools for forensics intelligence gathering and analytics.

Our solution is configurable to support all access technologies worldwide,

including Recommen 2G to 5G networks.

The analytics and reporting armission in wireless form

#### **GAR**

Gladiator Autonomous Receiver (GAR), a wireless network Recon platform, uses patented analytics to prioritize and confine search areas in-line with actual RF network coverage and cell-tower activity. GAR is fully configurable

#### Recon of cellular and Wi-Fi networks



Enterprise Sensor Processing and Analytics is Gladiator's forensics geographic information system which seamlessly unifies case management, data storage, and analytics from all of Gladiator's intelligence gathering and analytical tools. A unified command center for real-time monitoring, network Recon, and historical CDR and geo-location data, for a complete and comprehensive assessment of telecom evidentiary data.

#### **Custom narratives and court presentation**

Overlay of GAR measured cell coverage to supplement the CDR wedge estimate. Recon analysis depicts possible and probable search area targets in accordance to sector configuration.



#### **Smart Track**

An automated live monitoring system for geo-fencing, alerts, and mapping GPS and email pings.

The tool allows triggering alerts for:

Phone on/off alerts

Geo-location pings of a specific

Geo-fencing high-value targe GLADIATOR FORENS
THE NEXT GENERATION IN WIRELESS FORE

#### Geo-fencing high value targets

Specify and receive automated live high accuracy alerts when suspects enter or leave a defined target area.



### Sentinel

Sentinel electronic surveillance solution allows you to monitor a subject's real time location and mobility with tailored detailed views including location update messages. If you then want to analyze the calls further then it seamlessly integrates with ESPA.